

FEDERAL COMMUNICATIONS COMMISSION WASHINGTON D.C. 20554

News media information 202-418-0500 Fax-On-Demand 202-418-2830; Internet: http://www.fcc.gov (or ftp.fcc.gov) TTY (202) 418-2555

Report No. SES-00220

Wednesday September 27, 2000

SATELLITE COMMUNICATIONS SERVICES

RE: SATELLITE RADIO APPLICATIONS ACCEPTED FOR FILING

The applications listed herein have been found, upon initial review, to be acceptable for filing. The Commission reserves the right to return any of the applications if, upon further examination, it is determined they are defective and not in conformance with the Commission's Rules and Regulations and its Policies. Final action will not be taken on any of these applications earlier than 30 days following the date of this notice. 47 U.S.C. & 309(b). All applications accepted for filing will be assigned call signs, or other unique station identifiers. However, these assignments are for administrative purposes only and do not in any way prejudice Commission action.

SES-AMD-20000726-01224 E990291 SATELLITE CD RADIO, INC.

Amendment

Fixed Earth Stations **Class of Station:**

Nature of Service: Satellite Digital Audio Radio Service

Amendment filed to change emission designator, relocate antenna, change assigned frequencies and to reduce transmitter input/output power per carrier.

SITE ID:

LOCATION: 24 VERNON CROSSING ROAD, SUSSEX, VERNON, NJ

> 41 ° 12 ' 44.90 " N LAT. 74 $^{\circ}$ 29 ' 41.30 " W LONG.

4.5 meters ANTENNA ID: FEEDERS VERTEX 4.5 KPX/S 7068.0000 - 7072.5000 MHz 4M51G7E 80.23 dBW

TDM QPSK DARS FEEDER 7060.0000 - 7064.5000 MHz 80 23 dRW 4M51G7E TDM QPSK DARS FEEDER 2328.0000 - 2332.5000 MHz 4M51G7E TDM QPSK DARS/ANCILLARY 2320.0000 - 2324.5000 MHz 4M51G7E TDM QPSK DARS/ANCILLARY

Points of Communication:

SES-AMD-20000905-01605 E990443 IRON-LINK COMMUNICATIONS, INC.

Amendment

Class of Station: Fixed Earth Stations

Nature of Service: Domestic Fixed Satellite Service, Fixed Satellite Service, International Fixed Satellite Service

Amendment filed to change emission designator, to increase EIRP and EIRP density, and to replace 4.5-meter antenna with a 4.6-meter antenna.

SITE ID: 1

LOCATION: 277 S.W. 33rd Street, Davie, FL

 $26~^{\circ}~4~^{\prime}~58.00$ " N LAT. $80~^{\circ}~8~^{\prime}~35.00$ " W LONG.

ANTENNA ID: 4.6M 4.6 meters Scientific Atlanta SA 8345

NAHUEL C @ 72 WL only

NAHUEL C @ 72 WL only

Points of Communication:

1 - ALSAT - (ALSAT)

1 - NAHUEL C - (72 W.L.)

1 - SATMEX-5 - (116.8 W.L.)

SES-ASG-20000918-01719 E880593 FOX TELEVISION STATIONS, INC.

Application for Consent to Assignment **Current Licensee:** WWOR-TV, INC.

FROM: WWOR-TV, INC.

TO: FOX TELEVISION STATIONS, INC.

No. of Station(s) listed: 3

SES-ASG-20000918-01722 E910471 FOX TELEVISION STATIONS, INC.

Application for Consent to Assignment

Current Licensee: KCOP TELEVISION, INC.

FROM: KCOP TELEVISION, INC.

TO: FOX TELEVISION STATIONS, INC.

No. of Station(s) listed: 2

SES-ASG-20000918-01723 E950178 FOX TELEVISION STATIONS, INC.

Application for Consent to Assignment

Current Licensee: UNITED TELEVISION, INC.

FROM: UNITED TELEVISION, INC.

TO: FOX TELEVISION STATIONS, INC.

No. of Station(s) listed: 1

SES-ASG-20000918-01724 E890633 FOX TELEVISION STATIONS, INC.

Application for Consent to Assignment

Current Licensee: UNITED TELEVISION, INC.

FROM: UNITED TELEVISION, INC.

TO: FOX TELEVISION STATIONS, INC.

No. of Station(s) listed: 1

SES-ASG-20000918-01725 E872066 FOX TELEVISION STATIONS, INC.

Application for Consent to Assignment

Current Licensee: UNITED TELEVISION, INC.

FROM: UNITED TELEVISION, INC.

TO: FOX TELEVISION STATIONS, INC.

No. of Station(s) listed: 1

FOX TELEVISION STATIONS, INC. SES-ASG-20000918-01726 KN24

Application for Consent to Assignment

Current Licensee: OREGON TELEVISION, INC.

FROM: OREGON TELEVISION, INC.

TO: FOX TELEVISION STATIONS, INC.

No. of Station(s) listed: 1

SES-LIC-20000911-01690 E000598 SCRIPPS HOWARD BROADCASTING COMPANY

Application for Authority

Class of Station: Fixed Earth Stations

Nature of Service: Domestic Fixed Satellite Service

SITE ID:

LOCATION: WPTV, 1100 BANYAN RD., PALM BEACH, WEST PALM BEACH, FL

> 26 $^{\circ}$ 42 ' 50.00 " N LAT. 80 ° 3 ' 54.00 " W LONG.

ANTENNA ID: 1 4.6 meters **ANDREW** ESA46-124

14000.0000 - 14500.0000 MHz 36M0F3F 74.20 dBW WIDEBAND 36MHZ CARRIER FOR

AUDIO/VIDEO

14000.0000 - 14500.0000 MHz 20M0G7W 69.40 dBW ONE 20 MBIT MCPC CARRIER FOR

VIDEO/AUDIO/ DATA.

WIDEBAND 36MHZ CARRIER FOR 11700.0000 - 12200.0000 MHz 36M0F3F

AUDIO/VIDEO

11700.0000 - 12200.0000 MHz 20M0G7W ONE 20 MBIT MCPC CARRIER FOR

VIDEO/AUDIO/ DATA.

Points of Communication:

1 - ALSAT - (ALSAT)

POST-NEWSWEEK STATIONS, ORLANDO, INC. SES-MOD-20000807-01365 E960023

Application for Modification

Class of Station: Temporary Fixed Earth Station Nature of Service: Domestic Fixed Satellite Service

Modification filed to add new emission designator, and change assigned frequencies.

SITE ID:

LOCATION: **VARIOUS**

> ANTENNA ID: 1 2.4 meters VERTEX 2.4 DMK

14000.0000 - 14500.0000 MHz 36M0F8W 69.60 dBW 14000.0000 - 14500.0000 MHz 24M0F8W 69.60 dBW 14000.0000 - 14500.0000 MHz 40K0F3F 46.28 dBW

14000.0000 - 14500.0000 MHz 15M0G7W 68.60 dBW DIGITAL MCPC QPSK CARRIER

USED FOR VOICE/VIDEO/DATA

11700.0000 - 12200.0000 MHz 15M0G7W DIGITAL MCPC QPSK CARRIER

USED FOR VOICE/VIDEO/DATA

Points of Communication:

1 - ALSAT - (ALSAT)

SES-MOD-20000807-01366 E960414 POST-NEWSWEEK STATIONS, FLORIDA INC.

Application for Modification

Class of Station: Temporary Fixed Earth Station

Nature of Service: Domestic Fixed Satellite Service, Fixed Satellite Service Modification filed to add Digital Satellite New Gathering capabilities to its existing analog transportable Ku-band uplink E960414 that is used to provide video news/event coverage for commercial TV station WPLG, Miami, Florida.

SITE ID: 1

LOCATION: VARIOUS

ANTENNA ID: 1 2.4 meters VERTEX 2.4 DMK

14000.0000 - 14500.0000 MHz 36M0F3F 75.60 dBW 14000.0000 - 14500.0000 MHz 64K0G7E 42.60 dBW 14000.0000 - 14500.0000 MHz 21K6F3E 38.70 dBW

USED FOR VIDEO/VOICE/DATA

Points of Communication:

1 - ALSAT - (ALSAT)

SES-MOD-20000906-01650 E000250 EDUCATIONAL SERVICE DISTRICT 101

Application for Modification

Class of Station: Fixed Earth Stations

Nature of Service: Domestic Fixed Satellite Service

"MOD" to replace currently licensed antenna facility.

SITE ID: 1

LOCATION: 910 NORTH ASH STREET STEP/STAR STUDIOS, SPOKANE, SPOKANE, WA

47 ° 39 ' 54.00 " N LAT. 117 ° 26 ' 8.00 " W LONG.

ANTENNA ID: ESD3 6.15 meters SCIENTIFIC-ATLANTA 8060

14000.0000 - 14500.0000 MHz 36M0F8F 80.30 dBW QPSK VIDEO/ DATA- 9 MSPS/ 12.25

MHZ.

11700.0000 - 12200.0000 MHz 36M0F8F RECEIVE ONLY

Points of Communication:

1 - ALSAT - (ALSAT)

SES-MOD-20000911-01680 E910380 NCR CORPORATION

Application for Modification

Class of Station: Fixed Earth Stations

Nature of Service: Domestic Fixed Satellite Service, International Fixed Satellite Service

"MOD" of Existing Earth Station License Authorization to change classification from Transmit/Receive to "Receive-Only" in the frequency band 11700-12200 MHZ.

SITE ID:

LOCATION: 101 W. SCHANTZ AVENUE, MONTGOMERY, OAKWOOD, OH

39 ° 43 ′ 50.00 " N LAT. 84 ° 11 ′ 10.00 " W LONG.

ANTENNA ID: 1 4.5 meters SCIENTIFIC ATLANTA 36 7730

11700.0000 - 12200.0000 MHz 54M0F9W

Points of Communication:

1 - ALSAT - (ALSAT)

SES-MOD-20000913-01689 E000220 RAINBOW NETWORK COMMUNICATIONS

Application for Modification

Class of Station: Fixed Earth Stations

Nature of Service: Domestic Fixed Satellite Service

"MOD" to add a 7.2 meter antenna to its existing earth station license.

SITE ID: 1

LOCATION: 620 HICKSVILLE ROAD, NASSAU, BETHPAGE, NY

40 ° 44 ' 37.30 " N LAT.

73 ° 29 ' 38.10 " W LONG.

DIGITAL COMPRESSED VIDEO

ANTENNA ID: 1	9 meters	VERTEX		9 KPC
5925.0000 - 6425.0000 MH	z 36M	10F3F	77.80 dBW	ANALOG VIDEO WITH ASSOCIATED AUDIO
5925.0000 - 6425.0000 MH	z 36M	10G7F	77.80 dBW	DIGITAL COMPRESSED VIDEO
3700.0000 - 4200.0000 MH	z 36M	10F3F		ANALOG VIDEO WITH ASSOCIATED AUDIO
3700.0000 - 4200.0000 MH	z 36M	10G7F		DIGITAL COMPRESSED VIDEO
ANTENNA ID: 2	7.2 meters	VERTEX		7.2 KPC
5925.0000 - 6425.0000 MH	z 36M	10F3F	74.71 dBW	ANALOG VIDEO WITH ASSOCIATED AUDIO
5925.0000 - 6425.0000 MH	z 36M	10G7F	74.71 dBW	DIGITAL COMPRESSED VIDEO
3700.0000 - 4200.0000 MH	z 36N	10F3F		ANALOG VIDEO WITH ASSOCIATED AUDIO

Points of Communication:

3700.0000 - 4200.0000 MHz

1 - ALSAT - (ALSAT)

CORRECTIONS

SES-MOD-20000808-01389 E950200 WILLIAMS COMMUNICATIONS, INC.

36M0G7F

Correction to public notice dated September 20, 2000, to include the location of Hispasat 1C @ 30 degrees W.L. and Hispasat 1D @ 30 degrees W.L., and the following frequency designations requested for the 4.6-meter Andrew antenna were omitted:

11700.- 12200 MHz, emission designator 31M2G2F, Receiver

11700 - 12200 MHz, emission designator 1M54G7D, Receiver

11700 - 12200 MHz, emission designator 128KG7D, Receiver

13750 - 14500 MHz, emission designator 1M54G7D, Transmitter

13750 - 14500 MHz, emission designator 128KG7D, Transmitter

For more information concerning this Notice, contact the Satellite and Radiocommunication Division at 418-0719; TTY 202-418-2555.